USE SheridanGA

GO

ALTER VIEW Clinical\_Ops AS

SELECT

d\_version.version AS Version,

Master\_Controllables.year AS Year,

d\_period.month AS Period,

d\_period.qtr AS Qtr,

d\_depts.Grouping AS Area,

d\_depts.Dept,

d\_depts.[Essbase\_Co-AU],

d\_gl\_account.account\_type,

d\_gl\_account.gl\_account\_num,

emp\_num = '0',

Master\_Controllables.payroll\_transaction,

Master\_Controllables.GL\_transaction,

Master\_Controllables.acct\_amt,

Master\_Controllables.hours,

Master\_Controllables.status

FROM Master\_Controllables

INNER JOIN d\_version ON [Master\_Controllables].[d\_version\_sk] = [d\_version].[d\_version\_sk]

INNER JOIN d\_depts ON [Master\_Controllables].[CoAU] = [d\_depts].[Co-AU]

INNER JOIN d\_period ON [Master\_Controllables].[d\_period\_sk] = [d\_period].[d\_period\_sk]

INNER JOIN d\_gl\_account ON [Master\_Controllables].[gl\_acct\_subacct] = [d\_gl\_account].[gl\_acct\_subacct]

WHERE [d\_depts].[Dept] = 'Clinical Ops'

UNION ALL

SELECT

d\_version.version AS Version,

Master\_Payroll.year AS Year,

d\_period.month AS Period,

d\_period.qtr AS Qtr,

d\_depts.Grouping AS Area,

d\_depts.Dept,

d\_depts.[Essbase\_Co-AU],

d\_gl\_account.account\_type,

d\_gl\_account.gl\_account\_num,

Master\_Payroll.emp\_num,

Master\_Payroll.payroll\_transaction,

Master\_Payroll.GL\_transaction,

Master\_Payroll.acct\_amt,

Master\_Payroll.hours,

Master\_Payroll.status

FROM Master\_Payroll

INNER JOIN d\_version ON [Master\_Payroll].[d\_version\_sk] = [d\_version].[d\_version\_sk]

INNER JOIN d\_depts ON [Master\_Payroll].[CoAU] = [d\_depts].[Co-AU]

INNER JOIN d\_period ON [Master\_Payroll].[d\_period\_sk] = [d\_period].[d\_period\_sk]

INNER JOIN d\_gl\_account ON [Master\_Payroll].[gl\_acct\_subacct] = [d\_gl\_account].[gl\_acct\_subacct]

WHERE [d\_gl\_account].[account\_type] = 'Personnel Exp'

AND [d\_depts].[Dept] = 'Clinical Ops';